

DDM+ H2TU-C

DDM+ H2TU-C CLEI: T1L3X5BA 221003L2 Í X ADIRAN

STATUS LEDs

*

STATUS 🔴 RED

- RED Alarm on the H2TU-C loop, H2R loop, DSX or DS1 interface.
 * FLASHING Signal Quality of 0 or No Sync on the loop.
- AMBER Loopbacks active.
 - FLASHING In-band loopbacks armed.
 - GREEN Functioning properly.
- * FLASHING ES, SES, or BPV detected at either DSX or DS1 interface.

RS-232 DB-9 CONNECTOR

- Used to access the HDSL2 utilities menu tree via VT100 emulation software such as Terminal, Hyper Terminal Private Edition, and ProComm Plus.
- There are two types of terminal emulation modes, Manual and Real-Time. To toggle between the two modes, type "CTRL" and "T." To update the screens while in Manual Mode, press the space bar 3 times. Real-Time Update Mode is the default.
- Provision terminal port as follows:
 - Data Rate 1.2 kbps to 19.2 kbps Asynchronous Data Format — eight data bits, no parity (none), one stop bit, and no flow control.
- Hardware Flow Control disabled.
- When using a PC with terminal software, be sure to disable any power saving programs.

COMPLIANCE CODES

This product is intended to be installed in an enclosure with an Installation Code (IC) of "B" or "E" and in Restricted Access Locations only.

Code	Input	Output
Installation Code (IC)	А	
Telecommunication Code (TC)	—	Х
Power Code (PC)	F	С

WARRANTY

Warranty for Carrier Networks products manufactured by ADTRAN and supplied under Buyer's order for use in the U.S. is ten (10) years. For a complete faxback copy of ADTRAN's *U.S. and Canada Carrier Networks Equipment Warranty*: (877) 457-5007, Document #414.

CIRCUIT BOARD 6-POSITION DIP SWITCH – SW1

Provisions the unit. (Default settings are in **bold**.)

SW1-1

Selects line coding to AMI or B8ZS

SW1-2

■ Selects T1-framing to FRAMED or UNFRAMED¹

SW1-3

■ Selects T1-framing to SF or ESF

SW1-4

• ENABLES or DISABLES the NIU loopback

SW1-5

■ ENABLES or **DISABLES** the loopback timeout²

SW1-6

• ENABLES or **DISABLES** the shelf alarm

¹UNFRAMED operation ignores the setting of SW1-3

²Default timeout setting is 20 minutes when loopback timeout is ENABLED

CIRCUIT BOARD 5-POSITION ROTARY SWITCH – SW2

Sets the DSX-1 Line Build Out (LBO). (Default settings are in **bold**.)

- 0 0-133 feet of LBO
- 133 133-266 feet of LBO
- 266 266-399 feet of LBO
- 399 399-533 feet of LBO
- 533 533-655 feet of LBO







HDSL2 TROUBLESHOOTING GUIDE

Signal sent in-band. Disables span powering of remotes. Span power

will return when pattern is removed. Arming pattern (11000) must

precede this pattern.

HDSL2 - HyperTerminal (Unlicensed) - 🗆 × <u>File Edit ⊻iew Call Transfer Help</u> INDICATIONS AND PROBABLE CAUSES 0 🗃 🎯 🐉 🗈 🛅 😭 Front Panel or Circuit Parameters Indicate Abnormal Operation CIRCUIT ID: 01/01/00 06:03:49 Connect a terminal or PC to the RS-232 (DB-9) craft interface located on the faceplate. The Press ESC to return to previous screen terminal must be VT100 or compatible and set for 1.2 to 19.2 kbps, 8 data bits, no parity, 1 Detailed HDSL2 and T1 Status stop bit, and no flow control. Select "3" from the ADTRAN HDSL2 Main Menu Screen and "2" from the Span Status Screen: HDSL2 RECEIVER DATA H2TU-C H2TU-R Is signal quality fluctuating (this would occur when real-time mode is active)? — MARGINCCUR/MIN/MAX): 00/00/00 00/00/00 ■ Is ATTEN (pulse attenuation) > 30 dB? ATTEN(CUR/MAX): 00/00 00/00 Are there any errors counting on the ES, SES, or UAS registers? -ES 15MIN. 000 000 SES 15MIN: 000 000 UAS 15MIN 000 230 If the above conditions do not exist, the circuit should provide quality service; however, if any of the above conditions exist, a cable problem or excessive loss situation is probable and **T1 RECEIVER DATA** more detailed cable testing should be done to verify all HDSL2 Loop Specifications are met. DSX-1 DS1 These conditions may also reflect intermittent cable faults or excessive noise impairments. If FRAMING: ESF FSF intermittent faults or noise impairments are suspected, select "5" from the HDSL2 Main B8ZS LINE CODE: B8ZS Menu and review the Performance History Screen. ES-P/ES-L: 000/000 000/001 1. Zero Registers SES-P/SES-L: 2. Restart Min/Max 000/000 000/000 UAS-P/UAS-L: 000/000 230/000 **Front Panel Indications Under Normal Operation** ALARMS: NONE BLUE Selection STATUS • Green 9600 8-N-1 Connected 5:43:29 VT100 SCROLL CAPS NUM Capture Print echo **Circuit Parameters Under Normal Operation HDSL2 Loopback Control Codes** ■ LOSS < 30 dB Good signal quality with no fluctuation Name Code Comments All HDSL2 Deployment Guidelines are met Arming (In-band) 11000 Signal sent in-band or over ESF data link. HDSL2 elements in disarmed Arming (ESF) 0001 0010 1111 1111 state make transition to armed state. Detection of either code results in **HDSL2 DEPLOYMENT GUIDELINES** (12 FF Hex) Smartiack loop up, if NIU loopback is enabled. 1101 0011 1101 0011 Signal sent in-band. HDSL2 elements in armed state make transition to Activation (H2TU-C) loop up state. Loop up state timeout is programmable from the H2TU-C. Cable pairs must be non-loaded (D3D3 Hex) ■ Total bridged tap < 2.5 kft Activation 1100 0111 0100 0010 ■ No single bridged tap >2 kft (H2TU-R) (C742 Hex) ■ 196 kHz insertion loss \leq 35 dB Signal sent in-band. HDSL2 element loop-up state makes transition to Deactivation 1001 0011 1001 0011 ■ Pulse attenuation (loss on HDSL2 Span Status Screen) ≤ 30 dB (9393 Hex) armed state Maximum loop resistance is 900 Ω ■ Impulse noises < 50 dBrn as measured using a 50 kb filter Signal sent in-band or over ESF data link. HDSL2 elements in any state Disarming (In-band) 11100 ■ Wideband noise \leq 31 dBrn as measured using a 50 kb filter Disarming (ESF) 0010 0100 1111 1111 make transition to disarmed state (24FF Hex) Arming Timeout For further information regarding deployment guidelines and applications, reference N/A 2 Hours ADTRAN's Supplemental Deployment Information for HDSL/HDSL2 document, Loop-up Timeout N/A HDSL2 element in loop up makes transition to armed state. P/N 61221HDSLL1-10. Programmable from H2TU-C: None, 20, 60, or 120 minutes. Loopback Timeout 1101 0101 1101 0110 Signal sent in-band. Sets Loopback Timeout to NONE. Timeout will Override (D5D6 Hex) return to previous value when pattern is removed. Arming pattern (11000) must precede this pattern.

Span Power Disable 0110 0111 0110 0111

(6767 Hex)